

UNIVERGE® SV8100 Communications Server

Fulfilling the promise of UNIVERGE®360

At a Glance

- Offered in both six-slot, 19" stackable chassis and three-slot 9.5" chassis configurations
- 512 IP stations
- 200 trunks
- Embedded applications including Voicemail and Automated Call Distribution (ACD)
- Migrates easily to an SV8300

Business today demands efficient, seamless communication that facilitates rapid decision-making and customer responsiveness. UNIVERGE360 is NEC's approach to help businesses succeed at this accelerated level.

The foundation of UNIVERGE360 is a Unified Infrastructure. The UNIVERGE SV8100 Communications Server is a key component of this foundation and is the ideal system for businesses that wish to compete and grow over time. This robust, feature-rich solution is completely scalable and can be expanded to meet your communications needs both now and in the future.

- VoIP and Traditional Voice Support- Deploy a pure IP solution or any combination of IP and traditional circuit-switched technology with a single SV8100 system.
- Application Integration- Embedded applications are easily accessed through simple license activation.
- Scalability- As a business's communication needs grow with the company, the SV8100 easily
 migrates to the larger line capacity SV8300.
- Stackable Architecture- The SV8100's rack stackable chassis supports server functions, media gateways and media converters through a single unit.



Specifications

Number of SV8100s	9.5" Chassis	1	2	3	4	w/ NetLink
Outside Lines						
IP Lines						
• IP Trunks (SIP/H323)		200**				
Analog Trunks						
Analog Trunks (COT)	16	40	88	136	184	200
T1/PRI Channels	48	96	192	200	200	200
BRI Channels	16	40	88	136	184	200
erminals						•
IP Terminals						
UNIVERGE DT700 Series		512**				
SP310 Soft Phone		120**				
SIP DECT Terminals		512				
Wireless DECT Terminals		8				
Digital Terminals (TDM)						
UNIVERGE DT300 Series	32	80	176	272	368	512
Analog Terminals						'
• SLT (-24V)	32	80	160	240	320	512
• SLT (-48V)	8	20	44	68	92	512
Applications**						
IP Pad Channels		32 / 64 / 128				
IP Pad Channels with sRTP		24 / 48 / 96				
Embedded Applications						
Voice Mail						
• VM 8000 InMail		2 / 4 / 8; up to 32 hours of storage; 576 Mailboxes (512 subscribers, 32 groups, 32 call routing mailboxes)				
VRS channels		2/4/8/16				
InACD		(512 Agents, 64 ACD Groups)				
n-Skin Applications						1
Multimedia Conference Bridge		Up to 16				
Interactive Voice Response (IVR)		Up to 16				
• UMS 8000 Mail		Up to 16 ports and 534 hours of storage; 1000 Mailboxes				
Gigabit POE Switch		8 ports per blade/ 20 per system				
• Internal Router		4 port managed Ethernet switch with VLAN Support				
letworking						,
NetLink Networking #		16 systems				
K-CCIS networking (T1)		A maximum of 255 systems can be connected per K-CCIS Network. Actual number is dependant on numbering plan.				
lardware Capacity						
Number of Physical Ports	48	104	208	312	416	712
Number of Physical Ports	48	104	208	312	416	712



** Maximum number based on peer to peer, maximum independent of chassis configuration



Empowered by Innovation



For more information, visit www.necunified.com

Corporate Headquarters (Japan) NEC Corporation Oceania (Australia) NEC Australia Pty Ltd www.nec.com.au North America (USA)
NEC Unified Solutions, Inc
www.necunifiedsolutions.com

Asia
NEC Corporation
www.nec.com

Europe (EMEA)
NEC Philips Unified Solutions
www.nec-philips.com

About NEC Unified Solutions, Inc. NEC Unified Solutions, helps companies unify their business through innovative software, applications, development tools, and services. NEC offers a complete portfolio for unified communications, wireless, voice, data and managed services, as well as systems integration and application development. NEC Unified Solutions, a wholly owned subsidiary of NEC Corporation of America, serves Fortune 1000, as well as small to mid-sized businesses across the globe in vertical markets such as hospitality, education, government and healthcare. For more information, visit www.necunified.com.

www.nec.com